



For our breeding stations in Rosenthal, Pocking, and Colmar (France), we are seeking for several

## PLANT BREEDING INTERNS - 2024

### What can you expect from your internship?

Your internship will be an immersion into Limagrain breeding activities, a minimum of three months is desirable. Depending on the location, you can gain experiences in applied maize, barley, rapeseed or wheat breeding.

Locations in Germany: Rosenthal and Pocking

- Paid internship
- Housing assistance
- Functional trainings and workshops
- Overall understanding of our company and vision

The following list includes some key activities performed by the Plant Breeding Intern:

- Preparing and sowing nursery and trial seeds
- Field operations including scorings of agronomic and disease resistance traits
- Supporting selections in early generation material
- Performing crosses
- Harvest of early generations
- Processing and analysis of scoring data

This internship offers a unique opportunity to gain experience in practical plant breeding and to understand the structure and organization of an international seed company. This internship program is highly suitable for students who would like to follow a career as a plant breeder.

### Are you the right candidate?

- You are currently enrolled in a BSc or MSc program in agriculture or related field
- You should have a very strong interest in plant breeding and in quantitative genetics. You desire to pursue a career in plant breeding
- You should be aware that most of the work will take place outdoors, not in the lab or office
- Communication in German is an advantage

### Do you feel ready for this adventure?

Then please send your CV, a short letter describing your motivation, your preferred station and period of time to Limagrain GmbH, Jessica Lang, Griewenkamp 2, 31234 Edemissen, phone 05176/9891-88, e-mail: [Bewerbung@Limagrain.de](mailto:Bewerbung@Limagrain.de).

Limagrain is an international leading company in breeding, production, and sales of innovative seeds to professional growers. With a worldwide presence, the dedicated teams are working closely together, within the framework of a global, sustainable vision of agriculture and agri-food based on innovation and regulation of agricultural markets.